"APPROVED FOR RELEASE: 09/01/2001

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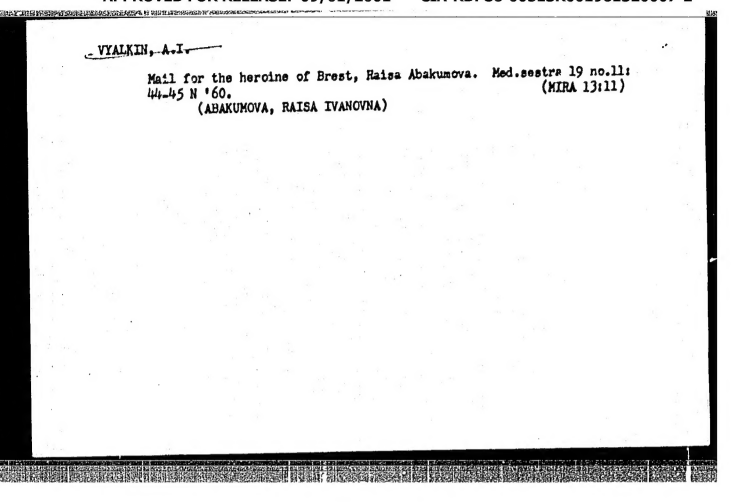
WYALKIN, A., kand. ekon. nauk.

WYALKIN, A., kand. ekon. nauk.

Enlarge automotive transportation units. Avt. transp. 36 no.1:30
(MIRA 11:1)

Ja '58.

(Transportation, Automotive)



VYALKII, V., polkovnik; MAKIMANOV, Ya., mayor tekhn. tluzhby

Checking on orientation. Voen.vest. 39 no.5:83 lty '60.

(Antiaircraft guns)

VYAL'KO, Ye. F.

USBR/Chemical Technology - Chemical Products and Their Application. Fermentation Industry, I-27

Abst Journal: Referat Zhur - Khimiya, No 19, 1956, 63559

Author: Mal'tsev, P. M., Zazirnaya, M. V., Velikaya, Ye. I., Yyal'ko, Ye. F.

Institution: None

Title: Effects of Separation on Qualitative Composition of Beer Wort

Original

Periodical: Tr. Kievsk. tekhnol. in-ta pishchevoy prom-sti, 1953, No 13, 101-105

Abstract: Studies of qualitative changes in turbid beer wort on 5-minute centrifugation in laboratory precipitation centrifuge at 2,000 RPM. The
indexes thus obtained are compared with those of clear wort (CW) collected from outlet of filter-press after filtration of turbid liquor
that was concurrently subjected to separation. Residue of insolubles
in CW was the same within 0.01-0.03 g/100 ml. Turbidity of separated
CW is almost 2 times less due to more complete removal of colloids both
prior to and after hop treatment of the wort. Color and pH of CW are

the same. Protein content and dextrin content of CW are practically

the same.

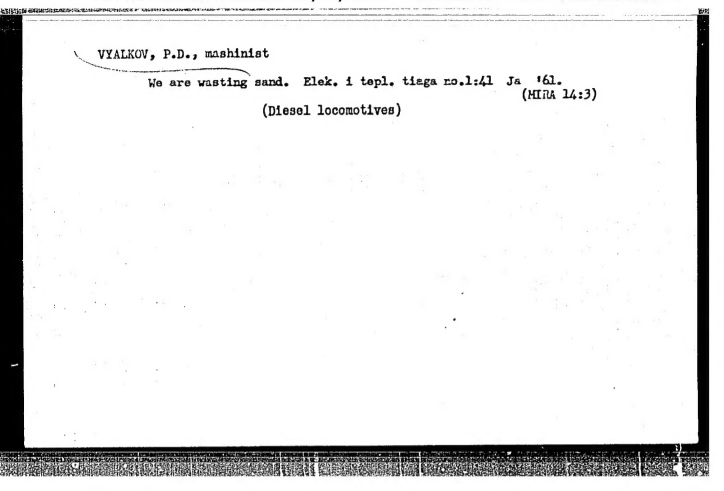
Card 1/1

YYalikov, N., kapitan, voyannyy letchik pervogo klassa

Flight instructor and student. Av. 1 kosm. L7 no.6:21-24

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(Miss 17:7)



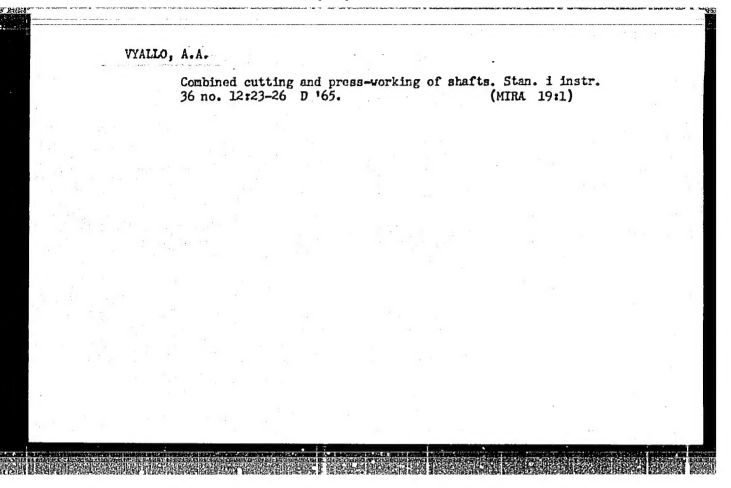
WYALKOVA, G.A., operatsionnaya sestra

Kichange of experience. Med.sestra 19 no.8:37 & 160.

(MIRA 13:7)

1. Iz otdeleniya perelivaniya krovi Tyumenskoy oblastnoy bol'nitsy.

(BLOOD--COLLECTION AND PRESERVATION)



VYALOV, A. M.

Vyalov, A. M.

"Influenzal infection of the podbugrovaya' region." First Moscow Order of Lenin Medical Inst imoni I. M. Sechenov. Moscow, 1956. (Dissertation for the Degree of Cambidate in Medical Sciences).

Knizhnaya letopis' No. 21, 1956, Moscow.

WYALOV, A.M.; BAGNOVA, M.D.; BULYCHEV, G.V.; BYLOV, I.S.; GENKIN, A.G.; KUBLANOVA, P.S.; PUSHKINA, N.N.; YUSHKEVICH, L.B.

Comparative evaluation of health conditions in workers employed in producing synthetic fatty acids and higher fatty alcohols. Gig. i san. 26 no.4:15-21 Ap '61. (MIRA 15:5)

1. Iz klinicheskogo otdela Moskovskogo nauchno-issledovatel'skogo instituta gigiyeny imeni F.F.Erismana Ministerstva zdravookhraneniya R9FSR.

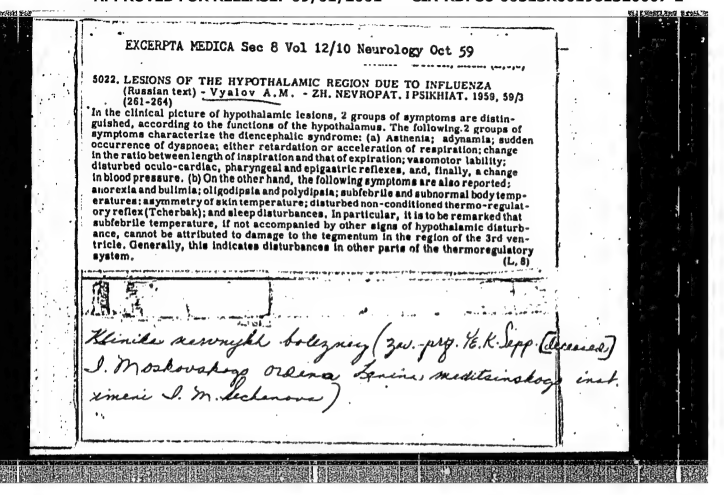
(CHEMICAL INDUSTRIES -- HYGIENIC ASPECTS)
(ACIDS, FATTY -- PHYSIOLOGICAL EFFECT) (ALCOHOLS -- PHYSIOLOGICAL EFFECT)

VYALOV, A.M.; BACHOVA, M.D.; KUELAHOVA, P.S.; PUSHKINA, H.N.; BULYCHEY, G.Y.:
BYLOV, I.S.; GENKIN, A.G.; KOTEL'NIKOVA, H.P.; SKLYAKSKAYA, V.S.

Changes in the health of workers engaged in the production of synthetic fatty acids. Uch.zap. Mosk.nauch.-issl. inst. san. 1 gig. no.9:50-54 '61 (MIRA 16:11)

VYALOY, A.M.; BAGNOVA, M.D.; VASIL'YEV, A.S.; PUSHKINA, N.N.; YUSHKEVICH, L.B.; BULYCHEV, G.V.; BYLOV, I.S.; GENKIN, A.G.; ZHIDKOVA, L.V.; ZHIGULINA, L.A.

Early changes in the state of health of workers in the cumene process of phenol and acetone production. Uch. zap. Mosk.nauch.-issl. inst.san. i gig. no.9:13-16 *61 (MIRA 16:11)



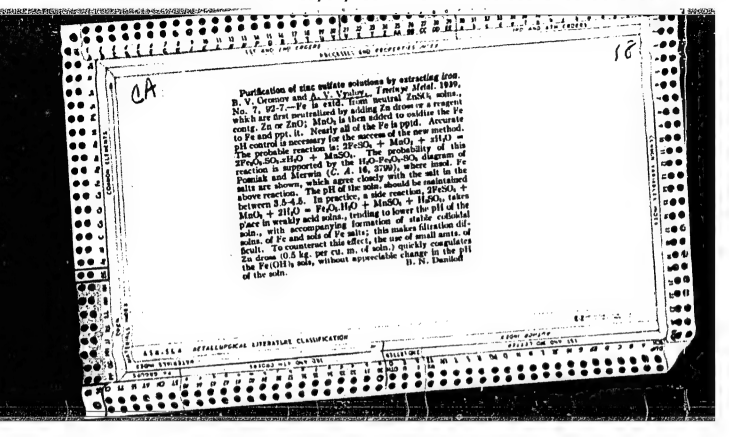
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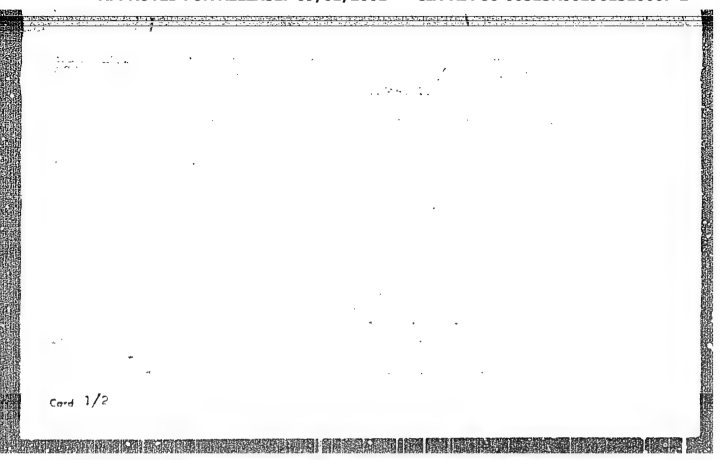
600

- 1. GROMOV, B. V., VYALOV A. V.
- 2. USSR (600)

Experimental Plant of "Glavtsinksvinets" (Main Admin. of Zinc and Lead Industry) "The Separation of Zinc Sulphate Solutions from Iron", Tsvet. Het. 14, No 7, July 1939

9. Report U-1506, 4 Oct. 1951.





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<u>alientija kultus (2.22.52), kai 1990 d. kultus kundista.</u> Aliend	141 12 17 15 67 574 414 415	Carrier 11 Agent to 1 Nat		B . m . i b . i . z .		****
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BABIKOV, V.V.; VYALOV, G.N.; INDREASH, G.

[Calculation of the electric system of extraction of an ion beam from a classical cyclotron] K raschetu elektricheskoi sistemy vyvoda ionnogo puchka v klassicheskom tsiklotrone. Dubna, Obnedinennyi in-t iadernykh issledovanii, 1963. 14 p. (MIRA 17:1)

One metho Zhur.tekh	One method for computing the shape of a magnet for a given field. Zhur.tekh.fiz. 32 no.3:287-293 Mr '62. (MIRA 15:4) (Magnets) (Magnetic fields)						

VYALOV, G.N.

[Two-dimensional problem of a magnetic field formed in the gap of a symmetric magnet] Ploskaia zadacha formirovaniia magnitnogo polla v zazore simmotrichnogo magnita. Dubna, Ob*edinennyi in-t iadernykh issl. 1961. 14 p.

(MIRA 15:1)

(Magnetic fields)

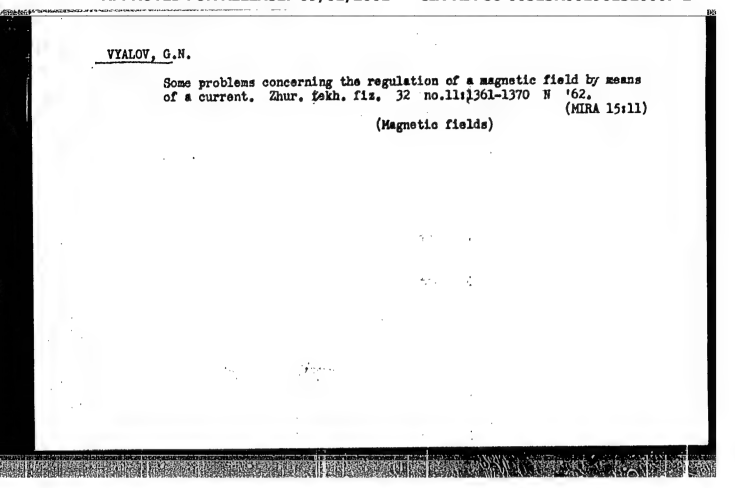
(Magnetz)

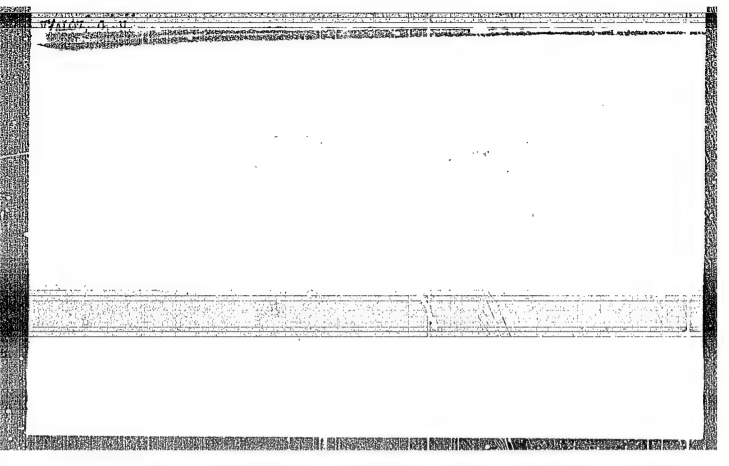
VYALOV, G.N.; FIKS, M.M.

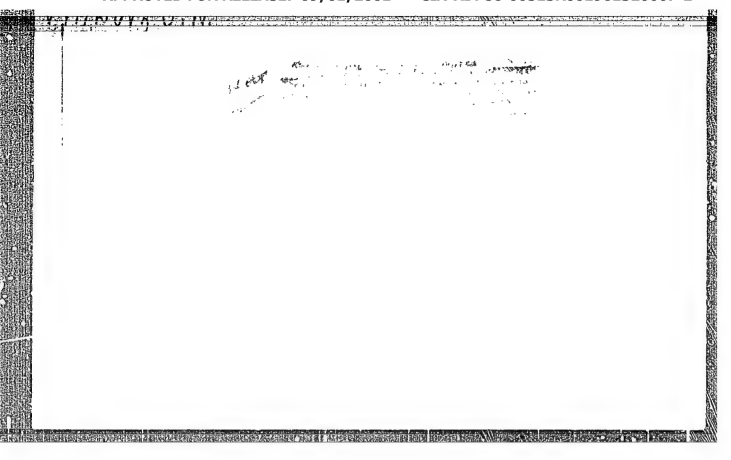
Acceleration of particles of variable charge in a potential electric field. IAd. flz. 2 no.1:112-116 J1 165.

(MIRA 18:8)

1. Ob#yedinennyy institut yadernykh issledovaniy.







VYALOV, G.N.

MAPPENERS AND MEST PROPERTY.

Anomalous magnetic moment of nucleons. Zhur. eksp. i teor. fis. 31 no.4:620-624 0 '56. (MLRA 9:12)

1. Fizicheskiy institut imeni P. M. Lebedeva Akademii nauk SSSR. (Nuclear moments) (Nucleons)

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42215 8/057/62/032/011/007/014 B104/B102

24.6730

AUTHOR:

Vyalov, G. N.

TITLE:

Some problems arising in the formation of a magnetic field by a current

PERIODICAL: Zhurnal tekhnicheskoy fiziki, v. 32, no. 11, 1962, 1361-1370

TEXT: The build-up of a given magnetic field by a plane current in a multi-layer magnet is investigated. Three cases are considered:
(1) no interface (homogeneous magnet), (2) magnet with one interface and field produced by itself. The current is calculated from the magnetic dimensional Fredholm integral equation of the first kind. The arbitrariness in the definition of the intensity of magnetization is avoided by considering only a plane current:

 $\rho(\mathbf{r}) = \rho_{a}\mathbf{i} + \rho_{y}\mathbf{j} + \rho_{c}\mathbf{k} = \rho_{a}\mathbf{i} + \rho_{y}\mathbf{j}, \qquad (1.7)$

 $p_r = 0,$ (1.8),

Card 1/4

 $M(r) = M_s(r) \cdot k = M(r) \cdot k, \quad M_s = M_r = 0,$

(1.9)

Some problems arising in the ...

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where it is required that M(x,y,z) at infinity should vanish with the current. The solution of the system

$$\operatorname{div} \mathbf{H}(\mathbf{r}) = \frac{1}{\varepsilon(\mathbf{r})} \mathbf{H}(\mathbf{r}) \operatorname{grad} \varepsilon(\mathbf{r}), \tag{1.4}$$

$$\epsilon(\mathbf{r}) = \frac{1}{\mu(\mathbf{r})}.$$
 (1.5)

is sought in the form $\vec{H}(\vec{r}) = 4\pi \vec{M}(\vec{r}) + \vec{h}(\vec{r})$, where \vec{h} is determined from

$$\operatorname{rot} \mathbf{h}(\mathbf{r}) = 0, \tag{1.11}$$

$$rot h(r) = 0,$$

$$div h(r) = 4\pi M \frac{1}{\epsilon} \operatorname{grad} \epsilon(r) + \frac{1}{\epsilon} h \cdot \operatorname{grad} \epsilon(r) - 4\pi \operatorname{div} M(r).$$
(1.11)

Lengthy calculation leads to

$$M(p, q, a, b) = \frac{h(p, q)}{2\pi \left[\sigma\left(\frac{p, q, 0}{a}\right) - \sigma\left(\frac{p, q, 0}{b}\right)\right]},$$
(1.26)

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Some problems arising in the ...

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$$\sigma\left(\frac{p, q, s}{\zeta}\right) = \sigma_0\left(\frac{p, q, s}{\zeta}\right) - \sum_{s} \alpha_s \,\sigma_0\left(\frac{p, q, s}{s_s}\right) o^{(s)}. \tag{1.27}$$

where the n quantities: $\sigma^{(S)}$ are determined from the system of n linear algebraic equations

$$\sigma^{(9)} + \sum_{p} \alpha_{p} \sigma_{(8p)} \sigma^{(9)} = \sigma_{0}^{(9)}. \tag{1.28}$$

This expression is discussed for the three special cases mentioned above, and it is shown that the value $M_O(x,y,a,\Delta)$ of the density of magnetization required for the production of a given field in a homogeneous magnet is important. a is the distance to the midplane z=0. If $M_O(x,y,a,\Delta)$ is known as an analytic function it becomes possible to arrive at the exact expression for the equivalent Card 3/4

Some problems arising in the ...

S/057/62/032/011/007/014 B104/B102

magnetization when account is taken of the effect of the interfaces for infinitely thin current layers ($\Delta \rightarrow 0$) situated very near the interface. The corrections for finite thickness Δ of the current layers and for the finite distance d of the current from the interfaces can be obtained by successive approximations.

SUBMITTED: May 3, 1961

Card 4/4

5(1), 18(7)

AUTHORS:

Kvyatkovskaya, G. V., Vyalov, N. N.

SOV/32-25-4-55/71

THE RESIDENCE OF THE PROPERTY OF THE PROPERTY

TITLE:

Attachment to the "Reichert" Microscope for Automatically Shifting Ground Sections (Prisposobleniye k mikroskopu "Reykhort" dlya avtomatichoskogo peredvizheniya shlifov)

PERIODICAL:

Zavedskaya Laboratorija, 1959, Vol 25, Nr 4, P 495 (USSR)

ABSTRACT:

An apparatus was developed which renders it possible to shift automatically ground sections under the microscopo ac that 1200 fields, i.e. a sample surface of 15 x 65 mm may be viewed successively. The apparatus (Fig) is mounted with the stage of the microscope and consists basically of a small device operated by an electric motor. The shifting of the ground section is done by means of two pairs of worm threads transmitting the rotation of the electric motor via a cog wheel. As soon as the section has shifted by 15 mm a lengthwise shift by 0.8 mm follows, etc. The apparatus described has already been used for five years in the metallographic laboratory of the Kuznetsk Metallurgical Kombinat. There is 1 figure.

Card 1/2

Attachment to the "Reichert" Microscope for Automatically SOV/32-25-4-55/71 Shifting Ground Sections

ASSOCIATION: Kuznetskiy metallurgicheskiy kombinat (Kuznetsk Metallurgical Kombinat)

Card 2/2

15-57-12-17264

Translation from: Referativnyy zhurnal, Geologiya, 1957, Nr 12,

p 81 (USSR)

AUTHOR:

TITLE:

Brief Survey of Facies and Depositional Characteristics of Sediments in Western Regions of Ukrainian SSR

(Korotkiy oglyad fatsiy i umov utvorennya osadkiv y

zakhidnikh oblastyakh UkrSSR--in Ukrainian)

PERIODICAL:

Nauk. zap. L'vivs'k. prirodozn. muzeyu AN URSR, 1955,

Vol 4, pp 5-19

ABSTRACT:

Bibliographic entry

Card 1/1

15-57-12-16794

Translation from: Referativnyy zhurnal, Geologiya, 1957, Nr 12,

p 15 (USSR)

AUTHOR:

Vyalov, O. S.

TITLE:

The Paleogene of the Southern Shore of the Kara-Bogaz-Gol (Paleogen yuzhnogo poberezh'ya Kara-Bogaz-

Gola)

PERIODICAL:

Tr. In-ta geol. AN TurkmSSR, 1956, Vol 1, pp 163-171

ABSTRACT:

A brief description of the Paleogene razrez (section) in the region of the southern shore of the Kara-Bogaz-Gol is given on the basis of work done in 1938. 1) A variegated marl formation, 34 m thick, rests on Danian limestones. White marls predominate in the lower part, red spotted marls in the middle part, and variegated marls with layers of calcareous clays in the upper part. Fossils have not been found in the formation. 2) Next occurs a white marl formation, 23 m

Card 1/2

15-57-12-16794

The Paleogene of the Southern Shore (Cont.)

thick, which is divided into three members on color and lithology.

3) A brown (fish) horizon, 23 m thick, consists of shaly marly clay and thinly platy argillaceous marl, with thin layers of "gilyaba" (a bleaching clay) in the lower part (the lower boundary of the horizon is placed at the first appearance of alayer of gilyaba). Large quantities of small fish scales are present in the sequence.

4) A formation of green calcareous clay, 20 m thick, produces platy rubble; the calcareous content decreases upward. 5) A formation of green clays and sands, approximately 50 m thick, occurs next in the section. The number and thickness of sand layers reach their greatest values in the middle part of the unit. 6) A formation of green platy clays, approximately 100 m thick, contains small fish scales and, in the upper part, indeterminate pelecypod imprints. In addition, the author compares the Kizyl-Kup razrez (section) with other regions and gives a table showing the comparison of the sections.

Card 2/2

V. A. Levitskaya

VYALOV, O.S., akademik.

A comparative study of the Paleogene in Central Asia, the Caucasus and the Crimea. Dokl. AN SSSR 110 no.4:631-633 0 '56.

(MERA 10:1)

1. Akademiya nauk USSR. .

(Geology, Stratigraphic)

VYALOV, G.N. VYALOV, G.N.

SUBJECT

PERIODICAL

USSR / PHYSICS

CARD 1 / 2

PA - 1781

AUTHOR

VJALOV, G.N.

TITLE The Anomal

The Anomalous Magnetic Moment of Nucleons. Zurn.eksp.i teor.fis,31,fasc.4,620-624 (1956)

Issued: 1 / 1957

In the present work the anomalous magnetic moment of nucleons is computed in consideration of their excited states and on the basis of the semi-phenomenological theory of the interaction between pions and nucleons (I.E.TAMM et al, Žurn.eksp.i teor.fis, 26, 649, 1954). All quantities are given with FEYNMAN'S denotations.

At first the rather voluminous LAGRANGIAN of the system of nucleons and mesons in the electromagnetic system for the symmetric pseudoscalar meson theory with mixed pseudoscalar and pseudovectorial coupling of the meson field with the nucleon field is given. By variation of the LAGRANGIAN with respect to \overline{x} and \overline{b} in the case of the validity of the additional condition $\overline{b}_{\mu\nu} = 0$, equations for the wave functions \overline{x} and $\overline{b}_{\mu\nu}$ are obtained. These equations are transformed and solved by FEYNMAN'S method with the help of the inverse operator

 $(L^{-1})_{\alpha\beta} = K_{\alpha\beta}$. - There follows the computation of the matrix elements: Here the contribution made by the diagrams represented by a drawing to the anomalous magnetic moment of the nucleons is computed. Because of the great singularity of the inverse operator $K_{\mu\nu}$ the matrix elements diverge considerably (divergence of the fourth order). This divergence is eliminated by the introduc-

Žurn.eksp.i teor.fis,31,fasc.4,620-624 (1956) CARD 2 / 2 tion of FEYHMAN'S cut-off factors. In order to simplify computations, cuttingoff is not carried out within the entire matrix element at one and the same time but separately in each summand. Numerical results; discussion: The numerical result for the anomalous magnetic moment δ_{jk} depends on the sign of the constant g of the pseudovectorial coupling. When using the values $g^2 = 0,2$; $g_1^2 = 0,13$; s=2; $k_1=m+2,25\mu$; $\epsilon=1,61$ one finds for g > 0 and A ~ m for the anomalous magnetic moment of the proton and neutron $\delta_{\mu p} \sim 1,5 \mu_0$; $\delta_{\mu N} \sim -1,3 \mu_0$ respectively. With an increasing the absolute values of $\delta_{\mu p}$ and $\delta_{\mu N}$ increase, on which occasion their relation remains approximately unchanged. Thus it is possible, by a suitable selection of the cut-off parameter λ , to attain quite good agreement between theory and experiment. Approximately the same conclusions were arrived at by A.KANAZAWA and M.SUGAWARA, Prog. Theor. Phys., 11, 231 (1954), but the author describes his own computations as being more consistent and more accurate. Thus, the additional interaction between nucleons and the electromagnetic field (constant ℓ) was not taken into account by the above cited work. The contribution made by this additional interaction towards the anomalous magnetic moment is of the same order as other types of interaction and must therefore be taken into account.

INSTITUTION: Physical Institute "P.N.LEBEDEV" of the Academy of Science in the USSE.

"Anomalous Magnetic Moment of Nucleons," by G. N. Vyalov, Physics Institute imeni P. N. Lebedev, Academy of Sciences USSR, Zhurnal Eksperimental noy i Teoreticheskoy Fiziki, Vol 31, No 4

"The anomalous magnetic moment is computed with account of excited states with a spin of 3/2 and an isotopic spin 3/2. Diverging expressions are obtained which can be regularized by means of Feynman multipliers.

"It is shown that a cutoff factor can be chosen to yield agreement between theory and experiment." -- Author's abstract

Sum 1274

ACCESSION NR: AP4036530

AUTHOR: Vyalov, G. N.

8/0089/64/016/005/0442/०५५५

TITLE: Computation of phase relationships in a cyclotron

SOURCE: Atomnaya energiya, v. 16, no. 5, 1964, 442-444

TOPIC TAGS: cyclotron phase shift, magnetic field drop, cyclotron ion energy,

ABSTRACT: The equation for the phase shift in the cyclotron contains (in addition to the universal constants) the final ion energy, the phase, and the amplitude of the accelerating potential. The parameters of the cyclotron can easily be computed if the magnetic field changes parabolically along the radius, or linearly as a function of the relative ion energy (in comparison with the final energy). The author found it convenient, in his analysis of numerous cases of magnetic drop, to approximate the latter with linear segments. Measurements show. that the magnetic field of the cyclotron of the Laboratory for Nuclear Reactions of the Consolidated Institute for Nuclear Investigations can be closely approximated by three straight lines. Orig. art. has: 1 figure, 22 equations. Card' 1/2

ACCEPTON						
ACCESSION NR: AP4036530						
ASSOCIATION: None		•	<i>,</i>			
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L 20985-66 ENT(1)/ENT(m)/T AT ACCESSION NR: AP5020260 UR/0367/65/002/001/0112/0116 AUTHORS: Vynlov, G. N.; Fike, M. M. TITLE: On the accoleration of particles with a variable charge in electrostatic SOURCE: Yadernaya fizika, v. 2, no. 1, 1965, 112-116 TOPIC TAGS: electrostatic field, electrostatic acceleration, ion beam, beam ABSTRACT: The possibility of high-current acceleration of heavy ions by changing the ion charge was investigated analytically. The nonpotential characteristic of the product ZE under the integral of the energy equation is shown by $\Delta IV = W_1 - W_1 = e \int Z(\mathbf{E} d\mathbf{r}).$ The optimum potential required to impart the maximum energy to the accelerating ion beam with given energy W is calculated and is given by $V_0 = [Z_i(W) - Z_c(W)] / 2eZ_i(W)Z_c'(W).$ The various mechanisms for causing intensity losses in the multiple acceleration

L 20985-66

ACCESSION NR: AP5020260

scheme described above are listed. For a constant AW the mean multiple scattering angle at small angles is given by $\theta_m^2 = \operatorname{const}/\Delta W \cdot W_0$

The scattering cross section for the large angle aperture accelerator is given by

ne Zo2Z12 cos OL |

and the beam intensity by

It is shown that for all elements high intensity ion beams can be obtained with the limiting energy $W_R = 0.125 A_0 Z_0^{\prime h} Mod.$ "The authors express their gratitude to corresponding member of the AN SSSR, C. N. Flerov, for his continuous interest in the work and to Professor M. I. Podgoretskiy for his valuable advice and evaluation of the problem." Orig. art. has: 13 formulas. [04]

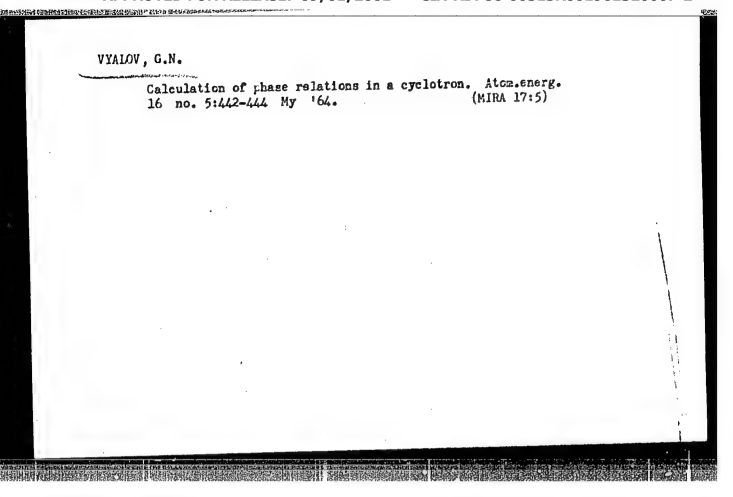
ASSOCIATION: Ob'yedinennyy institut yadernykh issledovaniy (Joint Institute of

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SUB CODE: NP

ATD PRESS 402



\$/057/62/032/003/004/019 B125/B102

AUTHOR:

Vyalov, G. N.

TITLE:

Method of calculating the shape of a magnet from a given field

PERIODICAL: Zhurnal tekhnicheskoy fiziki, v. 32, no. 3, 1962, 287 - 293

TEXT: The author determines the shape of one-dimensionally magnetized iron shims which produce a given z-component of the magnetic field in the central plane of a magnet. With known magnetization $\vec{k}(\vec{r})$ (e. g., with homogeneous magnetization of the iron along the z-axis) the lower boundary of the iron shims applied to the plane $z=z_0$ and changing the field

strength in the central plane by $\delta \vec{H}(x,y)$ is sought. Owing to the disturbing effect of the pole boundaries the author first determines the shape of the magnetic shims from the field produced by them, and then takes account of the effect of the poles. From the scalar potential

(1,4)
$$\Phi(\mathbf{r}) = \int_{-\infty}^{\infty} dx' dy' M(x', y') \left[\frac{1}{|\mathbf{r} - \mathbf{r}_0|} - \frac{1}{|\mathbf{r} - \mathbf{r}_1|} \right],$$

Card 1/4

 Method of calculating ...

S/057/62/032/003/004/019 B125/B102

the following integral equation is obtained for the z-component of the magnetic field $\delta \vec{H} = -\text{grad} \vec{\Phi}$ in the central plane z = 0:

$$\delta H(x, y) = \iint_{-\infty}^{\infty} dx' dy' M(x', y') \left[\frac{\partial}{\partial x} \left(\frac{1}{|r - r'_1|} - \frac{1}{|r - r'_0|} \right) \right]_{r=0}. \tag{1,5}$$

 $\overrightarrow{r_0}$ and $\overrightarrow{r_1}$ denote points in the planes $z=z_0$ and $z=z_1$, and $M(x,y)=M_z(x,y)$. The sought thickness $\Delta(x,y,z_0)=z_0-z_1(x,y)$ is much smaller than the distance z_0 from the central plane. For this reason, the expression under the integral sign of (1,5) is expanded into a power series of $\Delta(x',y',z_0)/\sqrt{(x-x')^2+(y-y')^2+z_0^2}$ (2,3), and (1,5) is transformed to

(2,4)
$$= \iint_{-\infty}^{\infty} dx' dy' K(x-x', y-y', z_0) f(x', y', z_0, s) M(x', y') = sh(x, y) - 1 - Q(x, y, s),$$

Card 2/4

S/057/62/032/003/004/019 B125/B102

Method of calculating ...

where is a small parameter: $l(x,y,z_0) = (f(x,y,z_0,+), \xi H(x,y) + \xi h(x,y)(2,5))$. From the linear integral equation for $f_n(x,y,z_0)$,

 $\mathfrak{M}(x, y, z_0) = \frac{1}{(2\pi)^3} \int_0^\infty d\lambda e^{\lambda x_0} \int_{-\infty}^\infty dx' dy' f_0(\lambda \rho) h(x', y').$

(3,6) is obtained

for the thickness of the magnetized layer, by the Fourier method. For the one-dimensional case

(3,7)

 $\mathfrak{M}(x, z_0) = \frac{1}{(2\pi)^2} \int_{-\infty}^{\infty} dp \frac{e^{z_0 |p| + ipz}}{|p|} \int_{-\infty}^{\infty} dx' h(x') e^{-ipx'}.$

is obtained, in polar coordinates

(3,8),

 $\mathfrak{M}(r, \, \varphi, \, z_0) = \frac{1}{(2\pi)^3} \int_0^\infty d\lambda e^{\lambda s_0} \int_0^\infty r' dr' \int_0^{2\pi} d\varphi' J_0(\lambda \varphi) h(r', \, \varphi').$

and in the axisymmetrical case

(3,9).

 $\mathfrak{M}(r, z_0) = \frac{1}{2\pi} \int_0^{\infty} d\lambda e^{\lambda r_0} f_0(\lambda r) \int_0^{\infty} r' dr' f_0(\lambda r') h(r').$

Card 3/4

Method of calculating ...

S/057/62/032/003/004/019 B125/B102

The function $\mathcal{M}(x,y,z_0)$, which cannot be represented in compact form with $z_0 > 0$ but with $z_0 < 0$, can be analytically continued into the region z > 0. Thus, the final result $\mathfrak{M}(x,z_0) = \frac{1}{2\pi i (n-1)} \left\{ \frac{1}{[x+i(a-z_0)]^{n-1}} \frac{1}{[x-i(a-z_0)]^{n-1}} \right\}$, (4,9)

is obtained for the region 0 < z < a. The effect of the poles on the field of the shims and the convergence in the successive approximation to the thickness of the sought layer must also be determined. V. V. Babikov and I. I. Royzen are thanked for discussions. There are 6 references: 2 Soviet and 4 non-Soviet.

SUBMITTED: April 14, 1961

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nc.13:63-64 '55.
(Oll well drilling--Equipment and supplies)

ACC NR: AP6029011

EOURCE CODE: UR/0413/66/000/014/0009/0009

INVENTOR: Vyalov, N. N.; Pinagin, P. M.; Sorokin, A. N.; Tartakovskiy, I. K.; Belyakov, L. S.

ORG: None

TITLE: Pipe rolling mill. Class 7, No. 183693 [announced by the Elektrostal Heavy Machine Building Plant (Elektrostal skiy zavod tyazhelogo mashinostroyeniya)]

SOURCE: 'Izobret prom obraz tov zn, no. 14, 1966, 9

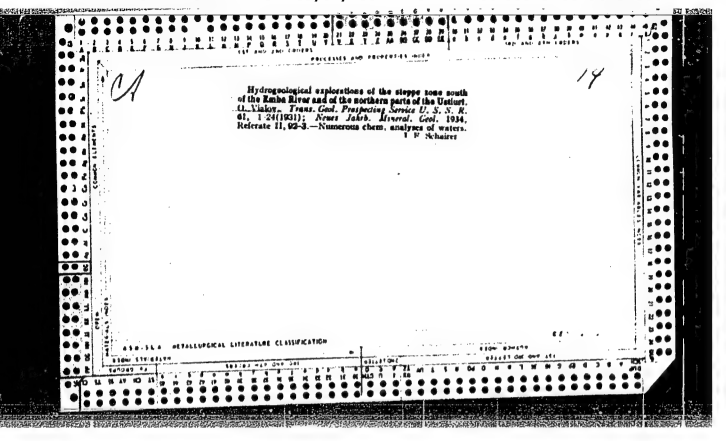
TOPIC TAGS: pipe, rolling mill

ABSTRACT: This Author's Certificate introduces: 1. A pipe rolling mill consisting of a housing with drive and input and output equipment. The housing is equipped with pilger mill roller and automatic mill roller assemblies. 2. A modification of this device for producing tubes by the pilger method. The unit has a feed mechanism, a mechanism for controlling mandrel cooling and transfer, and a lifting trough on the input side. The output side of the mill is equipped with a lift table. 3. A modification of this unit for automatic pipe rolling using master rollers on the input side of the mill to replace the hoisting trough. The unit also has a fixed trough, while a single assembly consisting of wiring, crosspiece and brake-centering unit is mounted on the output side of the mill.

SUB CODE: 13/ SUBM DATE: 10Jan64

Card 1/1

UDC: 621,771,28



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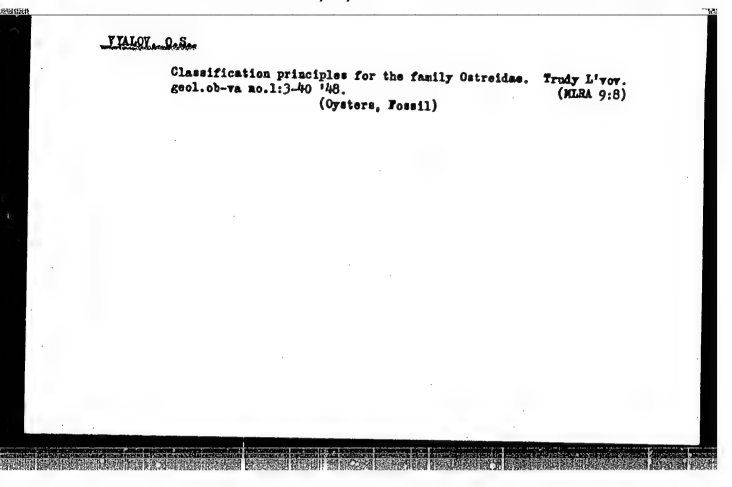
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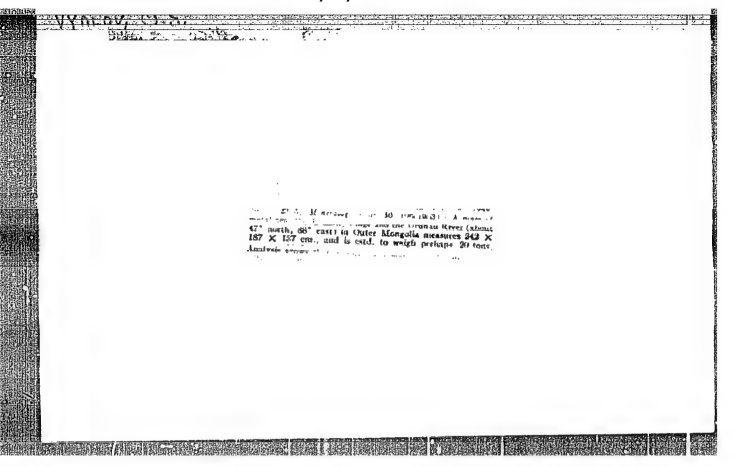
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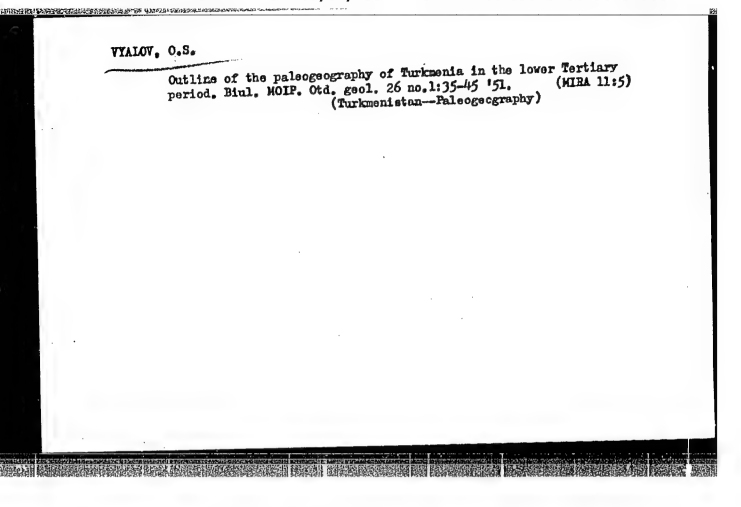
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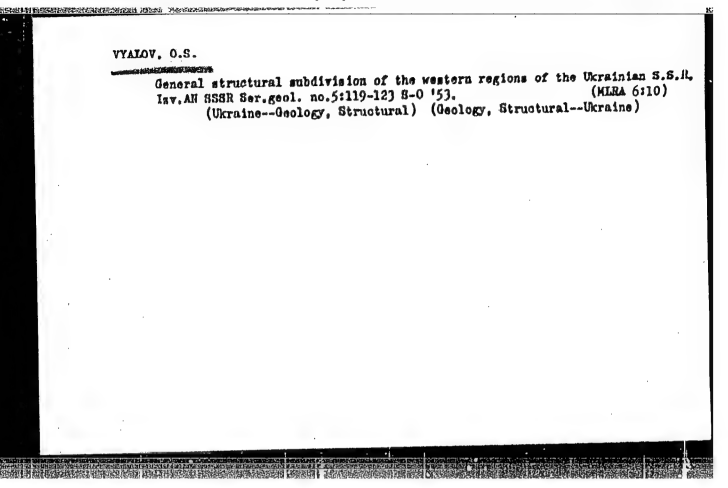
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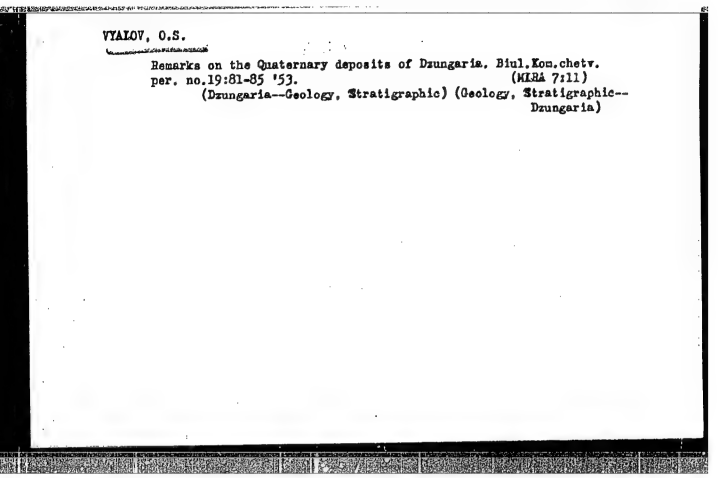
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Abstract :	Geological data on the discovery of graptolite (fossil) in the upper Silurian deposits along the Dniester and Studenitsa Rivers in Podolie, Ukr-SSR. Eight references: 3 USSR, 3 Polish, 1 German and 1 Rumanian (1869 - 1949).
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Abstract : Institution	Geological data on the discovery of graptolite (fossil) in the upper Silurian deposits along the Dniester and Studenitsa Rivers in Podolie, Ukr-SSR. Eight references: 3 USSR, 3 Polish, 1 German and 1 Rumanian (1869 - 1949).
Abstract : Institution	Geological data on the discovery of graptolite (fossil) in the upper Silurian deposits along the Dniester and Studenitea Rivers in Podolie, Ukr-SSR. Eight references: 3 USSR, 3 Polish, 1 German and 1 Rumanian (1869 - 1949).

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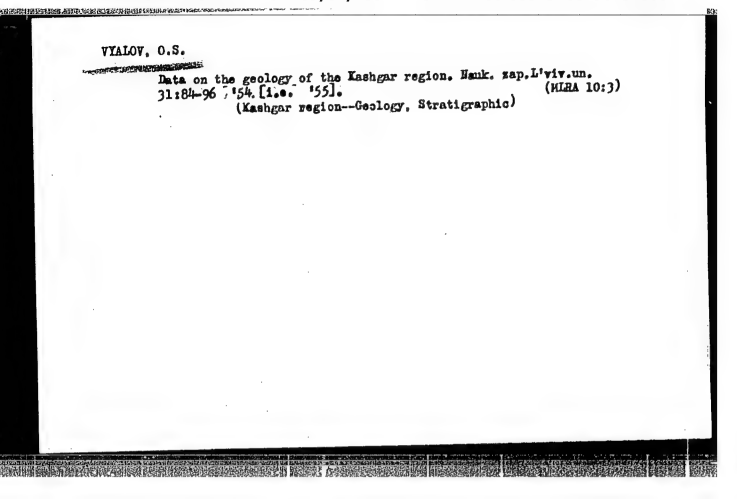
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